

Amendments to the Specification:

The Title is to be deleted and replaced with:

Consumer Tote for a Roll of Wallpaper

The paragraph beginning at Page 1, lines 11-39, through to Page 2, lines 1-8, under the heading "Co-Pending applications" is to be amended as follows:

<u>10/760230WAL01US</u>	<u>10/760225WAL02US</u>	<u>10/760224WAL03US</u>
<u>10/760228WAL05US</u>	<u>10/760250WAL06US</u>	<u>10/760215WAL07US</u>
<u>10/760256WAL08US</u>	<u>10/760257WAL09US</u>	<u>10/760240WAL10US</u>
<u>10/760251WAL11US</u>	<u>10/760266WAL12US</u>	<u>10/760239WAL13US</u>
<u>10/760193WAL14US</u>	<u>10/760214WAL15US</u>	<u>10/760260WAL16US</u>
<u>0/760226WAL17US</u>	<u>10/760269WAL18US</u>	<u>10/760199WAL19US</u>
<u>10/760241WAL20US</u>	<u>10/760272MPA01US</u>	<u>10/760273MPA02US</u>
<u>0/760187MPA03US</u>	<u>10/760182MPA04US</u>	<u>10/760188MPA05US</u>
<u>10/760218MPA06US</u>	<u>10/760217MPA07US</u>	<u>10/760216MPA08US</u>
<u>0/760233MPA09US</u>	<u>10/760246MPA10US</u>	<u>10/760212MPA11US</u>
<u>0/760243MPA12US</u>	<u>10/760201MPA13US</u>	<u>10/760185MPA14US</u>
<u>10/760253MPA15US</u>	<u>10/760255MPA16US</u>	<u>10/760209MPA17US</u>
<u>10/760208MPA18US</u>	<u>10/760194MPA19US</u>	<u>10/760238MPA20US</u>
<u>10/760234MPA21US</u>	<u>10/760235MPA22US</u>	<u>10/760183MPA23US</u>
<u>10/760189MPA24US</u>	<u>10/760262MPA25US</u>	<u>10/760232MPA26US</u>
<u>10/760231MPA27US</u>	<u>10/760200MPA28US</u>	<u>10/760190MPA29US</u>
<u>10/760191MPA30US</u>	<u>10/760227MPA31US</u>	<u>10/760207MPA32US</u>
<u>10/760181MPA33US</u>	<u>10/760254RRA01US</u>	<u>10/760210RRA02US</u>
<u>10/760202RRA03US</u>	<u>10/760197RRA04US</u>	<u>10/760198RRA05US</u>
<u>10/760249RRA06US</u>	<u>10/760263RRA07US</u>	<u>10/760196RRA08US</u>
<u>10/760247RRA09US</u>	<u>10/760223RRA10US</u>	<u>10/760264RRA11US</u>
<u>10/760244RRA12US</u>	<u>10/760245RRA13US</u>	<u>10/760222RRA14US</u>
<u>10/760248RRA15US</u>	<u>10/760236RRA16US</u>	<u>10/760192RRA17US</u>
<u>10/760203RRA18US</u>	<u>10/760204RRA19US</u>	<u>10/760205RRA20US</u>
<u>10/760206RRA21US</u>	<u>10/760267RRA22US</u>	<u>10/760270RRA23US</u>
<u>10/760259RRA24US</u>	<u>10/760271RRA25US</u>	<u>10/760275RRA26US</u>
<u>10/760274RRA27US</u>	<u>10/760268RRA28US</u>	<u>10/760184RRA29US</u>

<u>10/760195RRA30US</u>	<u>10/760186RRA31US</u>	<u>10/760261RRA32US</u>
<u>10/760258RRA33US</u>	<u>10/760180SMA01US</u>	<u>10/760229SMA02US</u>
<u>10/760213SMA03US</u>	<u>10/760219SMA04US</u>	<u>10/760237SMA05US</u>
<u>10/760221SMA06US</u>	<u>10/760220SMA07US</u>	<u>10/760211SMA08US</u>
<u>10/760252SMA09US</u>	<u>10/760265SMA10US</u>	

The disclosures of these co-pending applications are incorporated herein by cross-reference. Each application is temporarily identified by its docket number. This will be replaced by the corresponding USSN when available.

The paragraph beginning at Page 42, lines 3-16, under the heading "9. Customer Tote" is to be amended as follows:

As shown in Figures 19 and 20, a tote or container 1900 for the finished product comprises an elongated folding carton with a central axially directed opening 1902 at each end 1902. The carton may be disposable and formed from paper, cardboard or any other thin textile. The carton holds about 50 meters of printed wallpaper. As shown in Figure 20, the finished roll of wallpaper 2000 is shown on a core 2008 supported between a pair of support moldings ~~2000~~2002-2004. The core 2008 may be disposable. Each of the support moldings comprises a hub or stub shaft 2006 which is adapted to engage the interior of the core 2008 which carries the printed wallpaper 2000. The support moldings may have a circumferential bearing surface ~~2022~~2010, attached to the stub shaft, for example by spokes 2030, for distributing the load onto the interior bottom and walls of the carton. As shown in Figure 20, the circumferential bearing surface 2010 on Each molding, 2002, 2004 includes takes the form an of an external shoulder 2010 which is adapted to fit through the openings 1902. At least one of the moldings 2002 has axially or radially extending teeth 2012 forming a coupling feature which is adapted to be driven by the drive mechanism located within the cradle 106 formed on the front of the cabinet. Other types of coupling features may be used. A viewing window 2020 may be formed in an upper flap of the carton 1900 so that the printed pattern can be viewed with the lid 2022 closed.